

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 1805 Examiner: Mr. David Guzo

In re PATENT APPLICATION of:

Applicant(s) : WILSON et al.

Application No.: 08/302,241

Filed : September 8, 1994

For : RECOMBINANT DNA SEQUENCES,

VECTORS CONTAINING THEM

AND METHOD FOR THE USE

THEREOF

Attorney Docket: CARPR 0022C2

March **200**1996

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Official Action mailed November 14, 1995, please amend the above-identified Application as follows:

IN THE CLAIMS:

yector which is amplifiable in a [transformant] transformed host cell and which [is capable, in said transformant host cell, of expressing a recombinant DNA which] encodes the complete amino acid sequence of a mammalian glutamine synthetase (GS).

58. (Amended) The method of claim 56, wherein the host cell is a CHO-KI [myeloma] cell

FEE Enclosed: \$\frac{NONE}{Please charge any furitee to Dep. Acct. 19-3

HA

46